IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re

Application of:

Nimitz, et al.

Art Unit:

Serial No.:

08/027,227

Filing Date:

March 5, 1993

Examiner.

Name of Invention:

Commissioner of Patents and Trademarks Washington, D.C. 20231

REQUEST FOR INFORMATION AS TO STATUS OF APPLICATION

1. Pursuant to 37 C.F.R. 1.14, status of the following pending application is sought:

Serial No. 08-027,227 · Filed: March 5, 1993

The above-identified pending application was referenced in published U.S. patent No. 5,444,102, issued August 22, 1995. A copy of an on-line patent search is attached to this Request.

2. It is requested that the undersigned be advised on the above matter.

Respectfully submitted,

Phone:

(505) 765-7258

Kevin Lynn Wildenstein

P. O. Box 1888

Reg. No.:

39,072

Albuquerque, NM 87103

CERTIFICATE OF MAILING/TRANSMISSION (37 CFR 1.8a)

I hereby certify that this correspondence is, on the date shown below, being transmitted by facsimile to the Patent and Trademark Office: Application Processing Division-703-305-9863; Office of the Chief Information Officer-703-305-9218; and Special Processing & Correspondence Branch-703-305-9863.

Date: December 5, 1995

Dinah Hooke

t s6/9/fuall

6/9/1

DIALOG(R)File 654:US PAT.FULL.

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

02445322

Ucility

FLUOROIODOCARBON BLENDS AS CFC AND HALON REPLACEMENTS

PATENT NO.: 5,444,102

ISSUED: August 22, 1995 (19950822)

INVENTOR(s): Nimitz, Jakthan S., Albuquerque, NM (New Mexico), US (United

States of America)

Lankford, Lance H., Newcastle, CA (California), US (United

States of America)

ASSIGNEE(s): Ikon Corporation, (A U.S. Company or Corporation),

Alburquerque, NM (New Mexico), US (United States of America)

[Assignee Code(s):

APPL. NO.: 8-269,324

FILED: June 30, 1994 (19940630)

This application is a division of application Ser. No. 08-027,227, filed Mar. 5, 1993, pending.

GOVERNMENT RIGHTS

The U.S. Government is granted an irrevocable, non-exclusive, nontransferable, royalty-free right to use the invention with the authority to grant said right for governmental purposes.

U.S. CLASS: 521-131 cross ref: 264-DIG.005; 521-98; 521-910

INTL CLASS: [6] CO8J 9-14

FIELD OF SEARCH: 521-50; 521-72; 521-910; 521-131; 521-98; 264-DIG.5;

252-364

References Cited

U.S. PATENT DOCUMENTS

3,479,286	11/1969	Cambaretto et al.	252-8
3,480,545	11/1969	Dale	252-2
3,657,120	4/1972	Porst	252-8
3,822,207	7/1974	Howard et al.	252-8
3,879,297	4/1975	Languille et al.	252-8
3,884,828	5/1975	Butler	252-305
4,073,879	2/1978	Long, Jr.	424-5
4,118,290	10/1978	Semmler et al.	204-59
4,226,728	10/1980	Kung	252-8
4,510,064	4/1985	Ermak	252-67
4,557,851	12/1985	Enjo et al.	25 2- 70
4,587,366	5/1986	Von Werner	570-172
4,606,832	8/1986	Hisamoto et al.	570-170
4,725,551	2/1988	Thompson	436-3
4,794,200	12/1988	Tordeux et al.	252-2
4.830.762	5/1989	Yamaguchi et al.	252-171
4,863,630	9/1989	· Swan et al.	134-12
4,873,027	10/1989	Umemoto et al.	562-83
4 900 365	.2./1990	lund et al.	570-141